TR SERIES





HEIGHTENED MANOEUVRABILITY AND PRECISION.

The winning combination of superior slope capabilities and manoeuvrability makes the TR320 and TR330 the only choice when it comes to negotiating tight spaces and challenging terrain while delivering a pristine mowing performance. You and your crew will be able to maintain Jacobsen's legendary quality of cut while amping up productivity by covering more ground with one trim unit.

| TR320 |
|-----------------|
| 1.63 m |
| TRANSPORT WIDTH |
| |

UP TO 45.7cm MOWING OFFSET

1.83m WIDTH OF CUT

18.4 kW/h

WORLD CLASS CUTTING AND CLIMBING

Built to tackle hard-to-reach areas along bunker faces, roughs, steep slopes and tight turns, the TR330 offers up to 45.7 cm of offset with the unique ability to cut every blade of grass before driving over it. Easy to operate and service, the TR320 is equipped with vertical reels which create the industry's narrowest transport width, allowing you to negotiate your facility's tightest turns and corners. Both TR models deliver a heightened quality of cut on slopes, hills and undulations, while keeping your crew safe and productive.









TR320

The TR320 offers all the necessary features and capabilities that turf professionals require of a triplex trim mower. Fitted with a powerful Kubota diesel engine and optional slick or treaded tyres, the TR320 is the perfect balance of power, weight and precision to keep golf courses and sports turf looking pristine.

STANDARD CONFIGURATION

- Vertical unit lift
- Multi-function gauge
- 0.66 m or 0.76 m reels

OPTIONS & ACCESSORIES

- Light kit
- Slick tyresVerticutting units
- Backlap kitCanopy
- Grass catchers
- Weight transfer kit

TR330

The TR330 comes standard with advanced features that provide further precision, control and comfort when trimming any area of your facility. The TR330's AdaptiShift technology allows operators to effortlessly shift all three cutting reels to either side of the machine, creating up to 45.7 cm of offset. This allows bunkers and other hazards to be trimmed with ease, while keeping the mower away from obstacles. By giving you and your crew the ability to do more with one machine, without sacrificing quality, the TR330 will help you get the most out of your work day.

STANDARD CONFIGURATION

- AdaptiShift technology
- On-board backlap function
- Intuitive on-board diagnostics with full colour display screen
- Adjustable mechanical suspension seat
- 0.66 m or 0.76 m reels

OPTIONS & ACCESSORIES

- Light kit
- Canopy
- Slick tyres
- Verticutting units
- Grass catchers



SLOPE CAPABILITY

Both TR models feature superior slope capability with increased stability, giving you the flexibility to flawlessly mow more areas with enhanced safety.



TRANSPORT WIDTH

The TR320 offers industry-leading transport width for its class at 1.64m, which makes manoeuvring around tight turns and obstacles a breeze.



ADAPTISHIFT

Cutting edge, AdaptiShift technology allows the TR330 to effortlessly glide its reels side-to-side, to efficiently mow those hard-to-reach areas.



JACOBSEN® ADVANTAGE

For over 95 years Jacobsen has been renowned for industry-leading turf maintenance equipment. A strong focus on engineering innovative technology has led to advancements that deliver impeccable quality of cut on user-friendly equipment.









EQUIPPED AS STANDARD

- Powerful diesel Kubota
 angine
- engine
 Service-free wet parking
- brakesHydrostatic closed-loop transmission system
- Direct hydraulic drive
- Easy-access hood
- Ergonomic fingertip control Fully adjustable control arm
- ROPS Frame
- Optional slick or treaded tyres
- 3WD

| | TR320 | TR330 |
|-------------------------------|--|-------------------|
| ENGINE | | |
| ТҮРЕ | Kubota® D1105 3 cylinder | |
| HORSEPOWER | 24.8 hp | |
| AIR CLEANER | Dry Cartridge type | |
| COOLING SYSTEM | Pressurised, sealed cooling system | |
| LUBRICATION | Pressurised system with replaceable full flow filter – 29 L | |
| OIL FILTER TYPE | Remote replaceable spin on type | |
| ELECTRICAL SYSTEM | 12 V | |
| SPEED (MAXIMUM) | | |
| MOWING | 10 km/h | |
| TRANSPORT | 14 km/h | |
| REVERSE | 6 km/h | |
| TRACTION & DRIVE | | |
| TRACTION SYSTEM | Parallel-series "on demand" 3WD and Parallel 4WD | |
| REEL DRIVE | Fixed displacement hydraulic | |
| HYDRAULIC SYSTEM | 10 micron, full flow filtration; GreensCare™ biodegradable oil | |
| TYRES, BRAKES, & STEERING | | |
| SERVICE BRAKES | Dynamic braking through hydrostatic drive | |
| PARKING BRAKE | Service-free electronic wet disc parking brake | |
| STEERING | Hydraulic power steering with tilt wheel | |
| REELS & BLADES | | |
| NUMBER & SIZE | Three 0.66 m or 0.76 m reels; 178 mm diameter reels; 7-blade | |
| BLADE MATERIAL | Hardened, high manganese carbon steel | |
| OVERALL CUTTING WIDTH | 1.83 m or 2.13 m | |
| CUTTING UNIT LIFT | Switch operated | Joystick operated |
| WEIGHT TRANSFER | Optional | Standard |
| HEIGHT-OF-CUT | 9.5 - 69.8 mm | |
| WEIGHT & DIMENSIONS | | |
| WEIGHT | 747 kg | 755 kg |
| LENGTH (LESS CATCHERS) | 2457 mm | |
| OVERALL HEIGHT INCLUDING ROPS | 2035 mm | |
| WHEELBASE | 1358 mm | |
| WIDTH TRANSPORT | 1660 mm | 2110 mm |
| WIDTH WORKING | 2110 mm | |

NOTE: Specifications, while correct at time of printing, may change without notice.